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PRIORITY ME	° [OFFE	8704	25X1A	
OXCART				23/1/	
NO NITE ACTION					
PRELIMINARY Q BAY PACKA	GE TEST PEPART				
I. GENERAL	39.				
to TYPE I.					
2. TEST NO. ATF-810					
3. TEST DATE 5 NOV					
4. ARTICLE NO. 125	,				
5. Time: T.O. 162	162 LAND 20462.				
6. PACKAGE OPERATE	TIME: 40 MINUTES TOTA	L BITWEEN 175	ÐΖ		
AND 20162.	<i>;</i>				
To TEST CONDITIONS:	}				
A. PRESS ALT 72	N e				
B. MACH NO. 2.9	f e				
C. I.N.S. STATE					
D. WEATKER: 00					
oe test obsectives:	TASK 1060 - CHECK HEL		N		

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REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. GGPY NO.

<u> 25X1A</u>

8784 (IN 57484) SECRET PAGE TWO
AT ALTITUDE. 1853 - CONFIRM PROPER OF BALANCE. 1847, 1828 CHECK
FOR GHOSTING. 1864 FOCUS ON FORWARD BENCH. 1844 V/H SCALING.

1001, 1055 ATMOSPHERIC STUDY WITH WHITE CARDS, 106, 107 CONFIRM
MAG RECORDER TAKES 6 DATA OUTPUTS PER SPECS.

- 9. TEST RESULTS: 1060 HELIUM CONSUMPTION: 266 GMS OVER
 43 MINS EQUALS 6.3 GMS PER MIN. 1053 CG BALANCE NO CONCLUSIONS
 DUE TO GYRO NOISE AND ROUGH FLIGHT. 1047, 1029 GHOSTING NO
 GHOSTING NOTICED ON ANY FRAMES. 1064 FOCUS NO CONCLUSIONS
 NO TARGETS. 1044 V/H SCALING RAN IN CL DUE TO WX FORECAST.
 CLOUD SET APPROX 1 PERCENT LOW FOR 35 MR. 106, 107 MAG RECORDER
 OPERATED BY US IN STDBY 1. DATA SCAN VERY ERRATIC. A ONE TO SIX
 SECS PER SCAN. NO COORDINATION WITH DATA CHAMBER DUE TO REMOVAL
 OF PLUG 96 PRIOR TO FLIGHT TO ELIMINATE INTERFACE PROBLEM.
- FLIGHT. LAST PORTION FLOWN WITH SYSTEM CAGED DUE TO LOW ANGLE OF ATTACK. WHEN SYSTEM WAS GIVEN POST FLIGHT THE SCANNERS WOULD NOT SYC AND THE TAKE UP STARTED IN REVERSE. FURTHER INVESTIGATION OF THIS PHENOMENON WILL BE CONDUCTED WHEN VEHICLE IS AVAILABLE FOR TEST. SYSTEM PERFORMED SATISFACTORILY IN LABORATORY. NO ATMOSPHERIC DATA TAKEN SINCE TEST WAS ABORTED PRIOR TO PASSING OVER TARGETS.

END OF MESSAGE